INTERNATIONAL SEARCH REPORT

International Application No PCT/US2004/033214

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12N15/09 C12N9/80

A61K7/28

A61K35/74

A61P43/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 C12N A61K A61P

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, Sequence Search, BIOSIS, CHEM ABS Data

Category °	Citation of document, with indication, where appropriate, of	the relevant passages	Relevant to claim No.
	The state of the s	passage	1 1010 valit to Galiff No.
x .	CHEN YI-YWAN M, CLANCY K A, B	HIRNE R A.	1-5,8,9,
. .	"Streptococcus salivarius Ure		
			14,
	and biochemical characterizat		16-20,
	expression in a dental plaque		23,24,
	streptococcus"		28-49,
	INFECTION AND IMMUNITY,		51-58
	vol. 64, no. 2, 1996, pages 5		
	XP002346873		
	1996		
	whole document esp. pages 585	,586,588,591	
.			
X	BURNE R A, MARQUIS R E: "A1k	ali	1-6,
	production by oral bacteria a	8-11,14,	
	against dental caries"	16-21,	
	FEMS MICROBIOLOGY LETTERS,		53-58
	vol. 193, 2000, pages 1-6, XP		
	2000		·
Υ	whole documrnt		24-49
			,
		-/	·
χ Furth	ner documents are listed in the continuation of box C.	Patent family members are list	ed in annex.
' Special ca	tegories of cited documents:	"T" later document published after the	international filing date
"A" docume	nt defining the general state of the art which is not	or priority date and not in conflict v	vith the application but
consid	ered to be of particular relevance	cited to understand the principle of invention	theory underlying the
E" earlier o' filing d	locument but published on or after the International ate	"X" document of particular relevance; the	
'L' docume	nt which may throw doubts on priority claim(s) or	cannot be considered novel or car involve an inventive step when the	
which i	is cited to establish the publication date of another n or other special reason (as specified)	"Y" document of particular relevance; ti	ne claimed invention
	ent referring to an oral disclosure, use, exhibition or	cannot be considered to involve as document is combined with one or	n inventive step when the
other n	neans	ments, such combination being ob	vious to a person skilled
P" docume	nt published prior to the international filing date but an the priority date claimed	in the art. *&* document member of the same pat	ent family
	actual completion of the international search	Date of mailing of the international	
	•		•
2	3 September 2005	11/10/2005	
Name and n	nailing address of the ISA	Authorized officer	
	European Patent Office, P.B. 5818 Patentlaan 2		
	NL - 2280 HV Rijswijk	1	
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,	Brück, M	

INTERNATIONAL SEARCH REPORT

Form PCT/ISA/210 (continuation of second sheet) (January 2004)

Internal Application No PC1/US2004/033214

	PCT/US2004/033214				
Cliation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
CLANCY A, BURNE R A: "Construction and characterization of a recombinant ureolytic Streptococcus mutans and its use to demonstrate the relationship of urease acivity to pH modulating capacity" FEMS MICROBIOLOGY LETTERS, vol. 151, 1997, pages 205-211, XP002346875 1997	1-5,8,9, 14, 16-20, 34-49, 51-58				
whole document esp. 205,207,210	23-33				
CLANCY K A, PEARSON S, BOWEN W H, BURNE R A: "Characterization of recombinant, ureolytic Streptococcusmutans demonstrates an inverse relationship between dental plaque ureolytic capacity and cariogenicity" INFECTION AND IMMUNITY, vol. 68, no. 5, May 2000 (2000-05), pages 2621-2629, XP002346876 05-2000	1-5,8,9, 14-20, 34-59				
whole document esp. pges 2621, 2623, Fig.1, 2625-2626,2627-2628	23–33				
DONG Y,CHEN Y-Y M, SNYDER J A, BURNE R A: "Isolation and Molecular Analysis of the Gene Cluater for the Arinine Deiminase System frm Streptpcoccus gordonii DL1" APPLIED AND ENVIRONMENTAL MCROBIOLOGY, vol. 68, no. 11, November 2002 (2002-11), pages 5549-5553, XP002346877	1-4,6, 10,11, 14-19, 21,25, 34-43, 45,46, 48-59				
whole doument esp. 5549,5550,5552,5553	23,28-33				
MOROU-BERMUDEZ E, BURNE RA: "Analysis of urease expression in Actinomyces naeslundii WVU45" INFECT IMMUN, vol. 68, no. 12, December 2000 (2000-12), pages 6670-6676, XPO02346878	1,2,4,5, 8,9, 18-20				
whole document esp.pages 6670,6672,6673	14,16, 17, 23-49, 51-58				
GRISWOLD A,CHEN Y-Y M, SNYDER J A, BURNE R A: APPLIED AND ENVIRONMENTAL MICROBIOLOGY, vol. 70, no. 3, March 2004 (2004-03), pages 1321-1327, XP002346879	1,2,4,6, 10,11, 26,28				
whole document esp. sequence AY396288:EM_PRO and pages 1321,1322,1323 Fig.1,1326	3,5,7-9, 12-25, 27,29-59				
,					
	characterization of a recombinant ureolytic Streptococcus mutans and its use to demonstrate the relationship of urease acivity to pH modulating capacity" FEMS MICROBIOLOGY LETTERS, vol 151, 1997, pages 205-211, XP002346875 1997 whole document esp. 205,207,210 CLANCY K A,PEARSON S, BOWEN W H, BURNE R A: "Characterization of recombinant, ureolytic Streptococcusmutans demonstrates an inverse relationship between dental plaque ureolytic capacity and cariogenicity" INFECTION AND IMMUNITY, vol. 68, no. 5, May 2000 (2000-05), pages 2621-2629, XP002346876 05-2000 whole document esp. pges 2621, 2623, Fig.1, 2625-2626,2627-2628 DONG Y,CHEN Y-Y M, SNYDER J A, BURNE R A: "Isolation and Molecular Analysis of the Gene Cluater for the Arinine Deiminase System frm Streptpcoccus gordonii DL1" APPLIED AND ENVIRONMENTAL MCROBIOLOGY, vol. 68, no. 11, November 2002 (2002-11), pages 5549-5553, XP002346877 11-2002 whole document esp. 5549,5550,5552,5553 MOROU-BERMUDEZ E, BURNE RA: "Analysis of urease expression in Actinomyces naeslundii WVU45" INFECT IMMUN, vol. 68, no. 12, December 2000 (2000-12), pages 6670-6676, XP002346878 12-2000 whole document esp.pages 6670,6672,6673 GRISWOLD A,CHEN Y-Y M, SNYDER J A, BURNE R A: APPLIED AND ENVIRONMENTAL MICROBIOLOGY, vol. 70, no. 3, March 2004 (2004-03), pages 1321-1327, XP002346879 03-2004 whole document esp. sequence AY396288:EM_PRO and pages 1321,1322,1323				

INTERNATIONAL SEARON REPORT

Internation No
PCT/US2004/033214

		PCT/US2004/033214				
	C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
X	WO 02/092818 A (INSTITUT PASTEUR; CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE; GLASER) 21 November 2002 (2002-11-21) whole document esp. claim 4, SeqID 4606	26				
X	AJDIC D ET AL: "Genome Sequence of Streptococcus mutants UA159, a cariogenic dental pathogen" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, US, vol. 99, no. 22, 2002, pages 14434-14439, XP002989804 ISSN: 0027-8424	27				
Y	whole document esp. pages 14434,14435,14438	1-59				
Υ	KURAMITSU H K: "Molecular genetic analysis of the irulence of oral bacterial paathogens: an historical perspective" CRIT REV ORAL BIOL MED, vol. 14, no. 5, September 2003 (2003-09), pages 331-344, XP002346880 09-2003 whole document esp. pages 338, 339	1-59				
P,X	GRISWOLD AR, CHEN YYM, BURNE RA: "wAnalysis of an agmatine deiminase gene cluster in Streptococcus mutans UA159" JOURNAL OF BACTERIOLOGY, vol. 186, no. 6, March 2004 (2004-03), pages 1902-1904, XP002346881 03-2004	1-4,7, 12,13, 22,27				
P,Y	whole document esp. pages 1902 and 1904	14-18, 23, 28-34, 36-43, 48-59				
	•					

rmation on patent family members

PCT/US2004/033214

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
WO 02092818 A	21-11-2002		74 A1	31-10-2002